Approved For Release 2002/07/23: CIA-RDP64B00187A0007001600006

## SECRET

7 9000	1977 AL (13) AM
70:	
FROM	NOUTINE
	. THIS MESSAGE IS FOR
2	2. SUBJECT: TASK CHANGE RECORD NO. 11
3	3. REFERENCE: TASK CHANGE RECORD NO. 10
4	. This icr describes the additional work to be performed
PURSUA	INT TO TOR MO. 10 DURING THE PERIOD 1 JULY 1959 TO 15 JULY 1959.
5	CONTRACTOR WILL STUDY THE PEASIBILITY OF A NEW VEHICLE
CONFIG	FURATION UTILIZING ONLY TURBOJET ENGINES, HAVING A GROSS WEIGHT
APPROX	CHATRLY 100,000 POUNDS, AND CAPABLE OF TAKE-OFF WITHOUT A
CARRIE	R AIRCRAFT.
	A. AMALYSIS AND DESIGN - AN ANALYSIS AND DESIGN
	PROGRAM WILL BE CARRIED OUT ON THE ABOVE
	DESCRIBED CONFIGURATION TYPE TO STUDY THE
	PRASIBILITY OF THIS CONFIGURATION TO MEET

**SECRET** 

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25X1A

THE REQUIREMENTS FOR ELECTRONIC EFFECTS AND

B. MODELS AND CONFORMERS - SMALL SCALE RESCTRONIC

MEDILA VILL BE CONSTRUCTED AND TESTED TO STUDY

THE RODGER'S EFFECT ON THE NEW CONFIGURATION.

PERFORMANCE AS SPECIFIED IN DOCUMENT

- ...
- G. MATERIALS RESEARCH + A STORY WILL BE COMPOSTED

  OF MATERIALS RESEARCH REQUIREMENTS FOR THE

  ABOVE DESCRIPTED CONFIGURATION.
- D. SINGYETHING SUBSYSTEM REQUIREMENTS FOR THE NID OCCUPATION VILL BE ANALYZED.

END OF MESSAGE

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